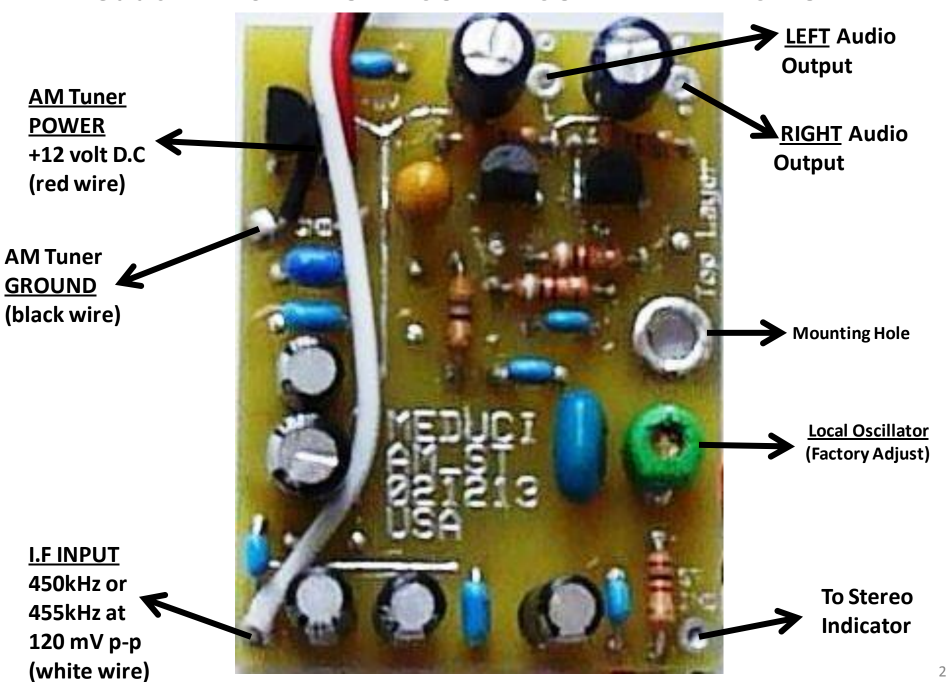
# Safety and Operating Use Instructions / Owner Manual FEATURES Updated 02/12/13

- meduci Advanced Wide Voltage I.F and C-QuAM High Quality AM Stereo Decoder Converter.
- Signal Quality Detector that analyzes signal strength, signal-to-noise ratio, and stereo pilot tone prior to switching to the stereo mode.
- Precision AM Stereo Pilot Tone Detector.
- I.F Amplifier with I.F AGC Circuit.
- VCO Shutdown Mode at weak I.F signal input.
- Typical I.F Input Impedance: 10 k-ohms
- Class-A biased discrete transistor audio output buffered amplifier stages -- Audio purity without crossover distortion.
- Decodes Motorola C-QuAM analog AM Stereo broadcasts, where available, with automatic stereo detection.

<u>WARNING</u>: All host tuner and receivers must <u>NOT</u> be energized or connected to power source when installing this AM stereo decoder product. There are lethal dangerous voltages present within all consumer electronics devices. You can be killed when in contact with these high voltages. Refer AM stereo decoder installation and modification to be performed by qualified experienced service personnel only.

## meduci AM STEREO DECODER CONVERTER PC BOARD



This meduci high quality AM STEREO outboard Decoder Converter PC Board is assembled and tested; based upon the popular solid state Motorola MC13028AD third-generation decoder IC chip. Please consult the Motorola 'MC13028A.pdf' data sheet for further details concerning all features and operation of this decoder. There are six connections that need to be made to the host AM tuner or AM receiver from this PC board. Composite-level intermediate frequency (I.F) signals, taken from the mono receiver, are detected and decoded into line-level left and right audio outputs back into the host receiver. There is also a convenient AM stereo indication to drive LED. In the absence of a good, strong, and solid AM stereo signal, an un-degraded mono output will be provided from both audio channels.

This add-on decoder functions with the Motorola C-QuAM stereo system, and provides full separation stereo reception from local AM stations transmitting the C-QuAM encoded format, where available.

It is best to install this decoder into digitally-tuned PLL quartz-synthesized host AM tuner or receiver for best results. Manually-tuned radios usually do not have the low-phase noise stable local oscillators that this MC13028AD decoder board requires to provide reliable C-QuAM stereo reception.

There are not any adjustments or modifications necessary to the decoder board circuitry. There is one green trimmer capacitor that is factory adjusted to phase-lock the stereo decoder's divided 3.6MHz reference oscillator to the incoming I.F input.

Power for this decoder board is derived from any convenient +10 to +12 volt D.C rail within the customer's host tuner. Incoming power is regulated to +8 volts D.C using one (MC78L08 equivalent) three-terminal IC chip mounted directly on the decoder board. Note that the tuner supply rail must be able to deliver up to continuous 20 milli-Amperes (mA) - (10mA typical for stereo decoder, and 10mA maximum for driving the user's stereo LED indicator).

## Selecting a suitable host AM tuner or receiver

Not every FM stereo tuner can be converted to receive AM stereo broadcasts. However, if you are careful when you examine the tuner's capabilities, the conversion should proceed, and successful results should be achieved.

- 1. Vacuum-tube radios are unacceptable. You will undoubtedly experience issues due to the high voltages and extreme operating temperatures involved.
- 2. Cheap pocket radios, clock radios, small table radios, portable radios, and the like should not be used. They typically have narrow I.F bandwidths, poor station sensitivity, and self-generated phase and frequency modulations that can seriously degrade channel separation and increase distortion and noise (C-QuAM system uses phase-related information, so your AM stereo decoder is extremely sensitive to phase variations and phase modulation).
- 3. Manually-tuned tuners, whether variable capacitor or variable inductor types, may cause audible microphonics when in stereo mode. Receivers with self-contained speakers may also be subject to microphonics, due to the speaker cone vibrations. Those vibrations may generate phase modulation

- and the associated problems of poor stereo separation, distortion, and noise.

  4. Host receiver's local oscillator must be stable and produce a reasonably
- 4. Host receiver's local oscillator must be stable and produce a reasonably clean sine-wave signal. An unstable local oscillator or a severely distorted waveform may cause audio distortion, lack of stereo reception, intermittent stereo reception, and other issues. You can usually hear the local oscillator (L.O) signal with a second AM receiver tuned to the host receiver's I.F plus AM station frequency. Example: Host receiver with 450kHz I.F is tuned to 800kHz and second receiver is tuned to 1250kHz. If the L.O signal on the second receiver is clean-sounding carrier, without hum, warble, rumble sounds, and other noise and audio distortion, then the host receiver may be a suitable candidate for AM stereo conversion.
- 5. Electronically-tuned Radios (ETR) with PLL quartz crystal synthesized 'front ends' are <u>best</u> adapted to AM stereo reception, due to their precise, automatic tuning, and better immunity to tuning disturbances. However, those types of receivers are not guaranteed to be trouble-free. Phase modulation can originate from the PLL comparison frequency, and may appear as an audible tone in the recovered audio from the AM stereo decoder board. In this case, the tuning control voltage may require extra filtering. Consult the tuner's service manual for further evaluation.
- 6. The AGC system of the tuner should be effective, to provide a constant I.F input to the decoder board, from all received AM stations (both local and distant ones). In some digital tuners which use an IC for the AM tuner section, it is not usually possible to gain access to the low-level I.F signals.
  - 7. A tuner with front end tuned RF amplifier is a major advantage.

Increased sensitivity and selectivity aid in stability and stereo reception.

All circuitry, with the exception of the stereo LED indicator, is accommodated on the printed circuit board (coded AM\_ST), and fitted within two inch by 1.5 inch layout. Parts layout and the six required connections on this printed circuit board are shown on the second page of these instructions.

#### **Installation**

For quiet, clean, stereo reception, the I.F input signal to the decoder input must be between 90 milli-volts and 120 milli-volts peak-to-peak. If the host tuner has a higher I.F output, a series resistor voltage divider must be added to drop the I.F to the required level for the AM stereo decoder board.

I.F input is derived from the I.F stage preceding the detector diode or detection circuitry inside the host receiver or tuner. AGC voltages are generally obtained from the detector, so the existing detector circuit should be retained. To avoid conflict with the two audio channels coming from the stereo decoder, the tuner's existing mono audio outputs first must be disconnected (usually at or near the band-switch).

Decoder board may be mounted in any convenient place inside your host tuner, however keep it away from all metal and heat sources, such as power transformer, output transistors, heat sinks, et cetera. Use short shielded cable for the I.F input and audio connections, and connect the cable shields to tuner's ground point at one end only. Common ground connection to the decoder and the tuner is via the tuner's power supply. Failure to observe this precaution could result in ground loops. Ensure that the power is applied only to the decoder when the host tuner is selected to "AM" band and tuned to receive AM stations.

board (observe correct power polarity). Red wire is for the positive voltage from tuner's power supply, and the black wire is for the tuner's negative ground connection. Measure the I.F input signal (it should be in the range from 90- to 120-mV p-p as double-sideband AM C-QuAM signal, as measured with your oscilloscope probe). During final installation, ensure that all connections are securely connected, and correctly connected to host tuner. Once the installation has been completed, it is necessary to carry out the set-up procedure. You are now ready to check for AM stereo reception. Tune local AM station that is known and confirmed to be broadcasting the C-QuAM format. Ensure that the stereo LED glows after a few seconds of receiving desired AM stereo station. Note that accurate tuning and a very strong signal is necessary to obtain good stereo reception.

Carver TX-2 was successfully modified. Decoder was mounted inside tuner

using stand-offs. Existing power source was verified to be switched "on" only

was disconnected inside tuner. Left/Right wires were spliced over FM audio.

when AM band was selected. I.F was tapped from tuner chip. Mono AM audio

Proven conversions

Left and right audio outputs have nominal one-volt "line" level and are

directly connected to the tuner's internal audio band-switch. Remember to

Alternately, the wire can be connected to the FM stereo decoder's indicator

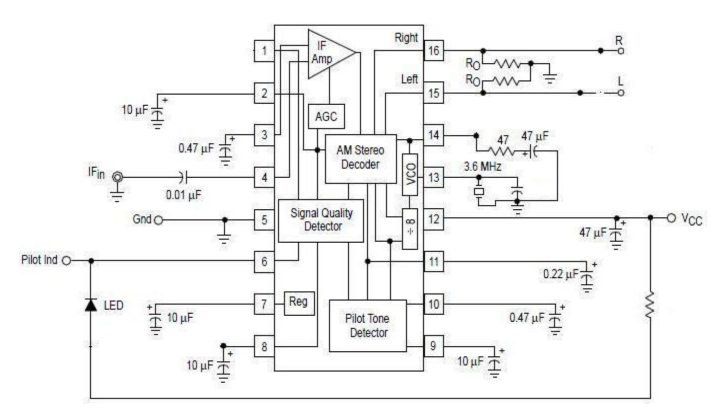
Ensure that at least +10 volts D.C is applied to power input of decoder

pin, if applicable. Please consult meduci for technical guidance, if needed.

first disconnect the mono audio output from the host receiver. Stereo

indicator output is ready for connection to user-supplied LED indicator.

#### SCHEMATIC DIAGRAM



### PARTS LIST (updated 02/12/13)

- 1 MC13028AD AM Stereo IC Chip
- 2 9.1k-ohm Resistor,  $\frac{1}{4}$  watt
- 2 3.3k-ohm Resistor,  $\frac{1}{4}$ -watt
- 1 47-ohm Resistor,  $\frac{1}{4}$ -watt
- 1 1.0k-ohm Resistor,  $\frac{1}{4}$ -watt
- 1 Green Trimmer Capacitor
- 1 3 6MHz Ceramic Resonator
- 2 2N3906 Small-Signal Transistor
- 1 MC78L08 Linear Voltage Regulator

- 2 0.47uFd Ceramic Disk Capacitor
- 1 0.22uFd Ceramic Disk Capacitor
- 1 0.1uFd Ceramic Disk Capacitor
- 1 0.022uFd Ceramic Disk Capacitor
- 1 0.01 uFd Ceramic Disk Capacitor
- 2 0.001 uFd Ceramic Disk Capacitor
- 2 10uFd NP Electrolytic Aluminum Capacitor
- 4 10uFd Electrolytic Aluminum Capacitor
- 1 47uFd Low ESR Tantalum Capacitor